



File Copy

			Application No. 08/866,27 5	- 1	Applicant(s) Dymecki				
		Notice of Referei	Examiner		Group Art U	Group Art Unit			
				Anne-Mari	Anne-Mari Baker, Ph.D. 1632		. P	Page 1 of 2	
				U.S. PATENT DOCUMENT	TS				
		DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS	
	Α								
	В		· .					1	
	С								
, -	D								
,	E								
	F							-	
	G								
	н							 	
	1				·	···			
	J								
	к						1		
	L								
	M			·			+		
			F	OREIGN PATENT DOCUME	NTS			- 	
									
		DOCUMENT NO.	DATE	COUNTRY	3	NAME	CLASS	SUBCLASS	
	N	DOCUMENT NO.	DATE	COUNTRY		NAME	CLASS	SUBCLASS	
	N O	DOCUMENT NO.	DATE	COUNTRY		NAME	CLASS	SUBCLASS	
			DATE	COUNTRY		NAME	CLASS	SUBCLASS	
	o		DATE	COUNTRY	,	NAME	CLASS	SUBCLASS	
	O P		DATE	COUNTRY		NAME	CLASS	SUBCLASS	
	O P Q		DATE	COUNTRY	,	NAME	CLASS	SUBCLASS	
	O P Q R		DATE	COUNTRY		NAME	CLASS	SUBCLASS	
	O P Q R S		DATE	COUNTRY NON-PATENT DOCUMENT		NAME	CLASS	SUBCLASS	
	O P Q R S				rs	NAME	CLASS	DATE	
	O P Q R S T		DOCUMENT (Including	NON-PATENT DOCUMENT J Author, Title, Source, and Pertin	TS Nent Pages)		CLASS	DATE	
	O P Q R S		DOCUMENT (Including	NON-PATENT DOCUMENT J Author, Title, Source, and Pertin	TS Nent Pages)		CLASS		
	O P Q R S T	Wall, RJ Transgenic livesto	DOCUMENT (Including	NON-PATENT DOCUMENT) Author, Title, Source, and Pertin prospects for the future.	FS ent Pages) . Theriogeno	ology 45: 57-68.		DATE	
	O P Q R S T	Wall, RJ Transgenic livesto	DOCUMENT (Including	NON-PATENT DOCUMENT) Author, Title, Source, and Pertin prospects for the future.	FS ent Pages) . Theriogeno	ology 45: 57-68.		DATE	
	O P Q R S T U	Wall, RJ Transgenic liveston Houdebine, LM Production 269-287.	DOCUMENT (Including ock: Progress and	NON-PATENT DOCUMENT Author, Title, Source, and Pertin prospects for the future. al proteins from transgen	rs lent Pages) . Theriogeno ic animals	ology 45: 57-68.	gy 34:	DATE 1996	
	O P Q R S T U	Wall, RJ Transgenic livesto	DOCUMENT (Including ock: Progress and	NON-PATENT DOCUMENT Author, Title, Source, and Pertin prospects for the future. al proteins from transgen	rs lent Pages) . Theriogeno ic animals	ology 45: 57-68.	gy 34:	DATE 1996	
	O P Q R S T V	Wall, RJ Transgenic liveston Houdebine, LM Production 269-287. Kappel et al. Regulating ge 548-553.	DOCUMENT (Including ock: Progress and of pharmaceutical one expression in the content of the con	NON-PATENT DOCUMENT) Author, Title, Source, and Pertin prospects for the future. al proteins from transgen transgenic animals. Curr	rs ent Pages) . Theriogeno	ology 45: 57-68. J. of Biotechnology Biotechnology 3:	gy 34:	DATE 1996 1994	
	O P Q R S T V	Wall, RJ Transgenic liveston Houdebine, LM Production 269-287. Kappel et al. Regulating ge	DOCUMENT (Including tock: Progress and of pharmaceutical the expression in the expre	NON-PATENT DOCUMENT) Author, Title, Source, and Pertin prospects for the future. al proteins from transgen transgenic animals. Curr	rs ent Pages) . Theriogeno	ology 45: 57-68. J. of Biotechnology Biotechnology 3:	gy 34:	DATE 1996 1994	

			O8/866,279	;) Dyme	Dymecki		
	Notice of Refere			Group Art Unit 1632			
		U.	S. PATENT DOCUMENTS				
	DOCUMENT NO.	DATE	NAME	 		CLASS	SUBCLASS
А							·
В							
С							
Đ							
E							
F							
G							
н							
1							
J							
К							
L							
М							
		FORE	IGN PATENT DOCUMENTS				
	DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS
N							
0							
P							
a							
R							
s							
т							
		NO	N-PATENT DOCUMENTS				
			thor, Title, Source, and Pertinent Pag				DATE
U	Sigmund, CD Viewpoint: Are studies in genetically altered mice out of control? Arterioscler. Thromb. Vasc. Biol.						
v							
w							
x							